Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	36502	illuminat\$3 near6 optical	US-PGPUB; USPAT	OR	ON	2005/09/08 15:15
S2	381979	mirror\$3	US-PGPUB; USPAT	OR	ON	2005/09/08 15:04
S3	9177	reflect\$3 near6 mask	US-PGPUB; USPAT	OR	ON	2005/09/08 15:14
S4	1519	S1 and S2 and S3	US-PGPUB; USPAT	OR	ON	2005/09/08 15:06
S5	972806	plane (rotat\$5 near6 paraboloid\$2)	US-PGPUB; USPAT	OR	ON	2005/09/08 15:14
S6	26119	S2 near6 S5	US-PGPUB; USPAT	OR	ON	2005/09/08 15:07
S7	469	S1 and S6 and S3	US-PGPUB; USPAT	OR	ON	2005/09/08 15:07
S8	13456	(355/53 355/67 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619 430/5). ccls.	US-PGPUB; USPAT	OR	ON	2005/09/08 15:08
S9	178	S7 and S8	US-PGPUB; USPAT	OR	ON	2005/09/08 15:14
S10	972717	plane (rotat\$5 adj3 paraboloid\$2)	US-PGPUB; USPAT	OR	ON	2005/09/08 15:19
S11	3861	reflect\$3 adj3 mask	US-PGPUB; USPAT	OR	ON	2005/09/08 15:14
S12	17500	illuminat\$3 adj3 optical	US-PGPUB; USPAT	OR	ON	2005/09/08 15:15
S13	119	S12 and (S10 adj3 S2) and S11	US-PGPUB; USPAT	OR	ON	2005/09/08 15:16
S14	162	plane and (rotat\$5 adj3 paraboloid\$2)	US-PGPUB; USPAT	OR	ON	2005/09/08 15:19
S15	94	S14 and S2	US-PGPUB; USPAT	OR	ON	2005/09/08 15:20
S16	11	(plane adj3 S2) and (rotat\$5 adj3 paraboloid\$2 adj3 S2)	US-PGPUB; USPAT	OR	ON	2005/09/08 15:21

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7853	(reflect\$4 transmission) near6 mask	USPAT	OR	OFF	2005/09/07 10:23
S2	18844	arc\$ near6 (field slit region)	USPAT	OR	OFF	2005/09/07 10:23
S3	11374	off-axis	USPAT	OR	OFF	2005/09/07 10:23
S4	306	S2 and S3	USPAT	OR	OFF	2005/09/06 15:53
S5	5682	field near6 stop	USPAT	OR	OFF	2005/09/07 10:24
S6	5043	coaxial near6 optical	USPAT	OR	OFF	2005/09/07 10:24
S7	18	S1 and (S2 S3) and S5 and S6	USPAT	OR	OFF	2005/09/06 16:02
S8	89980	inclin\$ near6 angle	USPAT	OR	OFF	2005/09/07 10:25
S9	2548	principal near6 ray	USPAT	OR	OFF	2005/09/07 10:25
S10	1	S6 and (S8 near6 S9) and S1	USPAT	OR	OFF	2005/09/06 16:25
S11	11796	(reflect\$4 transmission) near6 mask	US-PGPUB; USPAT	OR	OFF	2005/09/07 10:23
S12	15895	off-axis	US-PGPUB; USPAT	OR	OFF	2005/09/07 10:23
S13	19302	arc\$4 near6 (field slit region)	US-PGPUB; USPAT	OR	OFF	2005/09/07 10:24
S14	351	S11 and S13	US-PGPUB; USPAT	OR	OFF	2005/09/07 10:24
S15	7346	field near6 stop	US-PGPUB; USPAT	OR	OFF	2005/09/07 10:24
S16	7380	coaxial near6 optical	US-PGPUB; USPAT	OR	OFF	2005/09/07 10:24
S17	25	S11 and (S12 S13) and S15 and S16	US-PGPUB; USPAT	OR	ON	2005/09/07 10:26
S18	110328	inclin\$ near6 angle	US-PGPUB; USPAT	OR	OFF	2005/09/07 10:25
S19	3267	principal near6 ray	US-PGPUB; USPAT	OR	OFF	2005/09/07 10:25
S20	4	S16 and (S18 near6 S19) and S11	US-PGPUB; USPAT	OR	OFF	2005/09/07 13:35
S21	1	("20050057737").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/07 13:35

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	13411	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618-619 430/5).ccls.	US-PGPUB; USPAT	OR	ON	2005/09/06 12:14
S2	4359	field adj3 stop	US-PGPUB; USPAT	OR	ON	2005/08/31 13:39
S3	10096	aperture adj3 stop	US-PGPUB; USPAT	OR	ON	2005/08/31 13:39
S4	3917	coaxial adj3 optical	US-PGPUB; USPAT	OR	ON	2005/08/31 13:39
S5	22708	inclination adj3 angle	US-PGPUB; USPAT	OR	ON	2005/08/31 13:39
S6	3127	principal adj3 ray	US-PGPUB; USPAT	OR	ON	2005/08/31 13:40
S7	3948	reflect\$4 adj3 mask	US-PGPUB; USPAT	OR	ON	2005/08/31 13:40
S8	11	S7 and S2 and S4	US-PGPUB; USPAT	OR	ON	2005/08/31 13:44
S9	3127	principal adj3 ray	US-PGPUB; USPAT	OR	ON	2005/08/31 13:44
S10	12333	plane adj3 mirror	US-PGPUB; USPAT	OR	ON	2005/08/31 13:45
S11	490	S9 and S10	US-PGPUB; USPAT	OR	ON	2005/08/31 13:45
S12	651	arc adj3 slit	US-PGPUB; USPAT	OR	ON	2005/08/31 14:41
S13	92	(S12 open\$3) near S2	US-PGPUB; USPAT	OR	ON	2005/08/31 14:35
S14	469	(S12 open\$3 aperture) near S2	US-PGPUB; USPAT	OR	ON	2005/08/31 13:53
S15	1	S4 and S7 and S12	US-PGPUB; USPAT	OR	ON	2005/08/31 14:36
S16	36	S4 and S7 and open\$3	US-PGPUB; USPAT	OR	ON	2005/08/31 14:38
S17	36	S12 and S7	US-PGPUB; USPAT	OR	ON	2005/08/31 14:49
S18	35	S17 not S16	US-PGPUB; USPAT	OR	ON	2005/08/31 14:41
S19	32	S5 near6 S9	US-PGPUB; USPAT	OR	ON	2005/08/31 14:52
S20	53	S7 and S4	US-PGPUB; USPAT	OR	ON	2005/08/31 14:52
S21	188462	(reflect\$4 transmission) near "6" mask	USPAT -	OR	OFF	2005/09/06 12:15
S22	7853	(reflect\$4 transmission) near6 mask	USPAT	OR	OFF	2005/09/06 12:15

S23	2046	arc\$ near6 slit	USPAT	OR	OFF	2005/09/06 12:33
S24	44450	arc\$ near6 (slit shape)	USPAT	OR	OFF	2005/09/06 12:35
S25	58922	arc\$ near6 (slit shape opening)	USPAT	OR	OFF	2005/09/06 12:35

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	. 1	("20040057737").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/10 13:56
S2	1	("20050057737").PN.	US-PGPUB; USPAT	OR .	OFF	2005/07/15 11:06
S3	5	(("20030031017") or ("6504896") or ("6452661") or ("5995582") or ("5677939")).PN.	US-PGPUB; USPAT	OR	OFF	2005/07/15 11:08
S4	9180	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619).ccls.	US-PGPUB; USPAT	OR	ON	2005/08/08 14:31
S5	6	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619).ccls. and (field near6 stop) with (reflection near6 mask)	US-PGPUB; USPAT	OR	ON	2005/08/08 15:10
S6	123	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619).ccls. and coaxial near6 optical	US-PGPUB; USPAT	OR	ON	2005/08/08 14:43
S7 [*]	126	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619 430/5). ccls. and coaxial near6 optical	US-PGPUB; USPAT	OR	ON	2005/08/08 14:40
S8	3	S7 not S6	US-PGPUB; USPAT	OR	ON	2005/08/08 14:41
S9	5	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619).ccls. and (principal near6 ray) with (inclination near6 angle)	US-PGPUB; USPAT	OR .	ON	2005/08/08 14:46
S10	5	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619 430/5). ccls. and (principal near6 ray) with (inclination near6 angle)	US-PGPUB; USPAT	OR	ON	2005/08/08 14:46
S11	0	S9 not S10	US-PGPUB; USPAT	OR	ON	2005/08/08 14:46
S12	6	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619).ccls. and ((field near6 stop) (slit near6 system)) with (reflection near6 mask)	US-PGPUB; USPAT	OR	ON	2005/08/09 11:01
S13	6	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619).ccls. and (field near6 stop) with (reflection near6 mask)	US-PGPUB; USPAT	OR	ON	2005/08/08 15:10

S14	0	S13 not S12	US-PGPUB; USPAT	OR	ON	2005/08/08 15:10
S15	1019	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619 430/5). ccls. and (illuminat\$3 near6 optical) with (imag\$3 near6 system)	US-PGPUB; USPAT	OR	ON	2005/08/09 11:11
S16	2	(355/67 355/53 355/71 362/268 362/317 362/341 378/34 378/210 378/84 359/618 359/619 430/5). ccls. and (illuminat\$3 near6 optical) with (imag\$3 near6 system) with coaxial	US-PGPUB; USPAT	OR	ON	2005/08/09 11:06
S17	0	("9323031").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/09 11:30
S18	1	("6392742").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/09 11:30
S19	3	(("5973827") or ("6867843") or ("6919952")).PN.	US-PGPUB; USPAT	OR	OFF	2005/08/10 13:56
S20	1	("6919952").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/23 11:24
S21	721626	reflect\$	US-PGPUB; USPAT	OR	ON	2005/08/23 11:24
S22	269811	convex concave	US-PGPUB; USPAT	OR	ON	2005/08/23 11:25
S23	20260	S21 with S22	US-PGPUB; USPAT	OR	ON	2005/08/23 11:25
S24	1151150	cylind\$	US-PGPUB; USPAT	OR	ON	2005/08/23 11:25
S25	904962	integrat\$	US-PGPUB; USPAT	OR	ON	2005/08/23 11:26
S26	11335	S24 with S25	US-PGPUB; USPAT	OR	ON	2005/08/23 11:26
S27	29	S23 with S26	US-PGPUB; USPAT	OR	ON	2005/08/23 11:40
S28	209194	coaxial	US-PGPUB; USPAT	OR	ON	2005/08/23 11:50
S29	745954	optical	US-PGPUB; USPAT	OR	ON	2005/08/23 11:50
S30	9962	S28 with S29	US-PGPUB; USPAT	OR	ON	2005/08/23 11:50
S31	409304	inclin\$	US-PGPUB; USPAT	OR	ON	2005/08/23 11:50
S32	1210772	angle\$	US-PGPUB; USPAT	OR	ON	2005/08/23 11:50
S33	662	(S31 with S32) and S30	US-PGPUB; USPAT	OR	ON	2005/08/23 11:51

				ı 		
S34	132708	S31 with S32	US-PGPUB; USPAT	OR	ON	2005/08/23 11:51
S35	23	S30 with S34	US-PGPUB; USPAT	OR	ON	2005/08/23 11:53
S36	2872018	field	US-PGPUB; USPAT	OR	ON	2005/08/23 14:30
S37	791131	stop	US-PGPUB; USPAT	OR	ON	2005/08/23 14:30
S38	31494	S36 same S37	US-PGPUB; USPAT	OR	ON	2005/08/23 14:31
S39	209194	coaxial	US-PGPUB; USPAT	OR	ON	2005/08/23 14:31
S40	745954	optical	US-PGPUB; USPAT	OR	ON	2005/08/23 14:31
S41	9962	S39 with S40	US-PGPUB; USPAT	OR	ON	2005/08/23 14:31
S42	474	S38 and S41	US-PGPUB; USPAT	OR	ON	2005/08/23 14:32
S43	721626	reflect\$	US-PGPUB; USPAT	OR	ON	2005/08/24 09:09
S44	2872018	field	US-PGPUB; USPAT	OR	ON	2005/08/24 09:09
S45	791131	stop	US-PGPUB; USPAT	OR	ON	2005/08/24 09:09
S46	31494	S44 same S45	US-PGPUB; USPAT	OR	ON	2005/08/24 09:09
S47	12133	S46 and S43	US-PGPUB; USPAT	OR	OFF	2005/08/24 09:09
S48	1174	(S43 same mask) and S46	US-PGPUB; USPAT	OR	ON	2005/08/24 09:10
· S49	209194	coaxial	US-PGPUB; USPAT	OR	ON	2005/08/24 09:10
S50	745954	optical	US-PGPUB; USPAT	OR	ON	2005/08/24 09:10
S51	9962	S49 with S50	US-PGPUB; USPAT	OR	ON	2005/08/24 09:10
S52	101	S48 and S51	US-PGPUB; USPAT	OR	ON	2005/08/24 09:11
S53	642	(S44 same S45) and (S49 same S50)	US-PGPUB; USPAT	OR	ON	2005/08/24 09:58
S54	409304	inclin\$	US-PGPUB; USPAT	OR	ON	2005/08/24 09:59
S55	1210772	angle\$	US-PGPUB; USPAT	OR	ON	2005/08/24 09:59
S56	151	(S54 same S55) and S53	US-PGPUB; USPAT	OR	ON	2005/08/24 09:59

S57	107	S56 not S52	US-PGPUB;	OR	ON	2005/08/24 09:59
			USPAT			